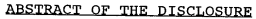
10

15

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A stroller has a body structure adapted to be unfolded in an unfolded state for use and to be folded in a folded state. A handle (15) is supported on the body structure for forward and backward turning. The handle (15) is set in either a backward-inclined position for a back-faced pushing mode or a forward-inclined position for a front-faced pushing mode. A handle locking mechanism locks the handle (15) in the backward-inclined position for the back-faced pushing mode by a stopping member (30) and a back stopping projection (29) that engages with the stopping member (30). When the body structure is folded and the armrests (16) are turned upward from the working position, the stopping member (29) fixed to the armrest (16) turns relative to the stopping member (30) and the end part (29b) of the stopping projection (29) is located with its major axis extended perpendicularly to the axis of the handle (15) and with a part thereof lying in the groove (31b). When the stroller is folded, the end part (29b) engages with a stepped part (31c) formed in the groove (31b) to restrain the stopping member (30) from upward movement (movement in an unlocking direction).